



Re Low LED





Re Low LED

EN Re Low LED is a range of recessed luminaires distinguished by extreme efficiency and functionality. The interchangeable optical system enables flexible control of the light beam and the range comes in a selection of round and square luminaires with fixed and adjustable optics. Re Low LED features different IP rating (IP20, IP44, IP65). The wide variety of this range means Re Low LED can be used in environments with different design and lighting requirements, including public and residential spaces and residential, retail and hospitality applications.









































IT Re Low LED è una gamma di apparecchi da incasso contraddistinti da estrema efficienza e funzionalità. Il sistema di ottiche intercambiabili consente una gestione flessibile del fascio luminoso; è possibile scegliere tra versioni tonde e quadrate, con ottica fissa e orientabile. Re Low LED è inoltre disponibile con diversi gradi di protezione IP (IP20, IP44, IP65). La grande varietà di questa gamma consente di utilizzare Re Low LED in ambienti che presentano differenti esigenze progettuali e illuminotecniche come spazi pubblici e residenziali, retail e hospitality.

Overview








Application:	Recessed
Light source:	COB LED, LED RETROFIT
Watt:	5 W - 9 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	670 lm - 1505 lm
CRI:	>80, >90
SDCM:	<3
IP:	20, 44, 65
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI








Available for North America: visit www.reggianiusa.com/
 Disponibile per Nord America: visita www.reggianiusa.com









<p>Versions/ Versioni</p>												
<p>Fixed</p>	 <p>Re Low LED Fixed Comfort Round</p>	 <p>Re Low LED Fixed Round</p>	 <p>Re Low LED Fixed IP65 Round</p>									
<p>Adjustable</p>	 <p>Re Low LED Adjustable Comfort Round</p>	 <p>Re Low LED Adjustable Round</p>	 <p>Re Low LED Adjustable Square</p>									
<p>Finishes/ Finiture</p>	<table border="0"> <tr> <td>  <p>12 Embossed matt white/ Bianco opaco goffrato</p> </td> <td>  <p>28 Metallised grey/ Grigio metallizzato</p> </td> <td>  <p>31 Embossed matt black/ Nero opaco goffrato</p> </td> <td>  <p>05 Gold plated/ Cromo oro</p> </td> </tr> <tr> <td>  <p>01 Chrome/ Cromo</p> </td> <td>  <p>10 White/ Bianco</p> </td> <td>  <p>21 Black/ Nero</p> </td> <td></td> </tr> </table>				 <p>12 Embossed matt white/ Bianco opaco goffrato</p>	 <p>28 Metallised grey/ Grigio metallizzato</p>	 <p>31 Embossed matt black/ Nero opaco goffrato</p>	 <p>05 Gold plated/ Cromo oro</p>	 <p>01 Chrome/ Cromo</p>	 <p>10 White/ Bianco</p>	 <p>21 Black/ Nero</p>	
 <p>12 Embossed matt white/ Bianco opaco goffrato</p>	 <p>28 Metallised grey/ Grigio metallizzato</p>	 <p>31 Embossed matt black/ Nero opaco goffrato</p>	 <p>05 Gold plated/ Cromo oro</p>									
 <p>01 Chrome/ Cromo</p>	 <p>10 White/ Bianco</p>	 <p>21 Black/ Nero</p>										
<p>Beams/ Fasce</p>	<table border="0"> <tr> <td>  </td> <td>  </td> <td>  </td> <td>  </td> </tr> <tr> <td> <p>Narrow/ Stretto</p> </td> <td> <p>Medium/ Medio</p> </td> <td> <p>Wide/ Largo</p> </td> <td> <p>Very wide/ Molto largo</p> </td> </tr> </table>								<p>Narrow/ Stretto</p>	<p>Medium/ Medio</p>	<p>Wide/ Largo</p>	<p>Very wide/ Molto largo</p>
												
<p>Narrow/ Stretto</p>	<p>Medium/ Medio</p>	<p>Wide/ Largo</p>	<p>Very wide/ Molto largo</p>									
<p>Adjustability/ Orientabilità</p>	 <p>Horizontal axis/ Asse orizzontale</p>											

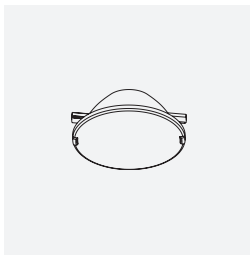


Sizes and tech. specifications/ Misure e info tecniche	FIXED		
	68 mm	82 mm	102 mm
Re Low LED Fixed Comfort Round	 <p>Visible trim Ø82 mm p.330</p>  <p>IP65* Visible trim Ø82 mm p.331</p>		
Re Low LED Fixed Round	 <p>Visible trim Ø68 mm p.330</p>		
Re Low LED Fixed IP65 Round	 <p>Visible trim Ø102 mm p.331</p>		
Max recess depth/ Ingombro interno massimo	 <p>9.4 Ø60</p>	 <p>11.9 Ø60 Ø66*</p>	 <p>10.7 Ø86</p>
Beam width/ Apertura cono di luce	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>
Light source/ Sorgente luminosa	<p>COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p> <p>LED RETROFIT (Not included) Max 17W</p>	<p>COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p> <p>LED RETROFIT (Not included) Max 17W</p>	<p>COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p>

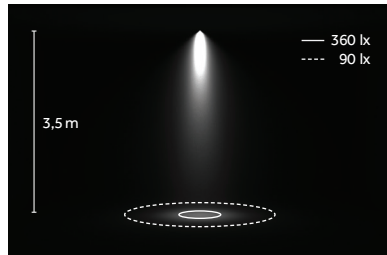
Sizes and tech. specifications/ Misura e info tecniche	ADJUSTABLE		
	85	95	100
Re Low LED Adjustable Comfort Round	 <p>Visible trim Ø85 mm p.332</p>		
Re Low LED Adjustable Round	 <p>Visible trim Ø95 mm p.332</p>	 <p>Visible trim Ø100 mm p.333</p>	
Re Low LED Adjustable Square	 <p>Visible trim 100x100 mm p.333</p>		
Max recess depth/ Ingombro interno massimo	 <p>127 Ø73</p>	 <p>100 Ø80</p>	 <p>95 Ø90 90x90</p>
Beam width/ Apertura cono di luce	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>
Light source/ Sorgente luminosa	<p>COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p> <p>LED RETROFIT (Not included) Max 17W</p>	<p>COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p> <p>LED RETROFIT (Not included) Max 17W</p>	<p>COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p> <p>LED RETROFIT (Not included) Max 17W</p>

Accessories/ Accessori				
	<table border="0"><tr><td></td><td></td></tr><tr><td>Emergency pack/ Gruppo di emergenza</td><td>Extension lead/ Prolunga</td></tr></table>			Emergency pack/ Gruppo di emergenza
				
Emergency pack/ Gruppo di emergenza	Extension lead/ Prolunga			

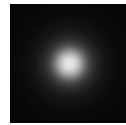
LL1 Premium



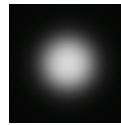
LL1 Premium Ø50



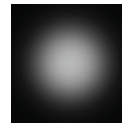
LED: 9 W/30°/3000 K (HQ)



Narrow/
Stretto
B 14°/16°



Medium/
Medio
E 29°/30°



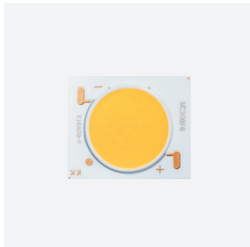
Wide/
Largo
H 37°/41°



Very wide/
Molto largo
M 64°/70°

LED

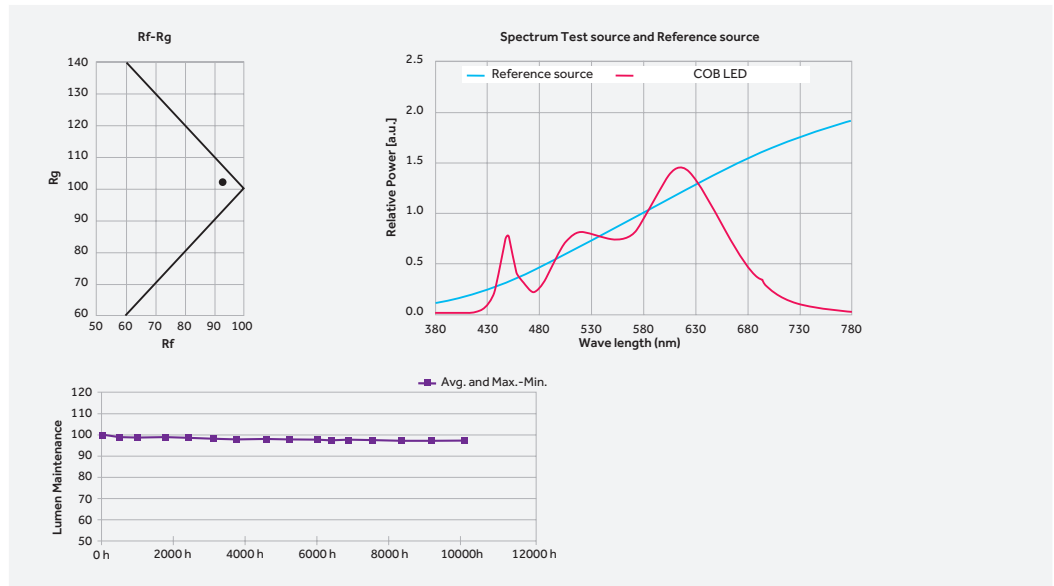
COB



2700 K, 3000 K, 4000 K
SDCM<3
CRI> 80, CRI> 90

TM 30
Rf: 92, Rg: 102

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintenance: 96%
(Source: LM80 test report)



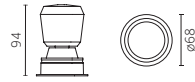
EN COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

IT COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

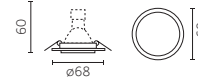
Re Low LED | Round | LED RETROFIT



COB LED



LED RETROFIT



Code example:
X . **3E31** **B** . **HW** **01**

Accessories: p.334
 Drivers: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

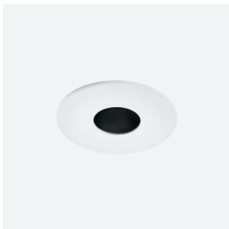
5 W		COB LED	Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	3E31	B 14° Narrow	HW	2700	>90	670	<3	01	
		E 29° Medium	HQ	3000	>90	715	<3	05	
		H 37° Wide	WW	3000	>80	820	<3	12	
		M 64° Verywide	NN	4000	>80	855	<3	28	
		K - Without optics	LED nominal lumen					31	

9 W		COB LED	Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	3E32	B 16° Narrow	HW	2700	>90	1160	<3	01	
		E 30° Medium	HQ	3000	>90	1210	<3	05	
		H 41° Wide	WW	3000	>80	1435	<3	12	
		M 70° Verywide	NN	4000	>80	1505	<3	28	
		K - Without optics	LED nominal lumen					31	

Code example:
0 . **03790.00** **01**
 Transformer: p.335

17 W		LED RETROFIT (Lamp not included)	LED LAMP	Watt	Finishes
0 Not included	03790.00	GUS.3		Maxpower: 17W	01
					05
					10
					28
					21

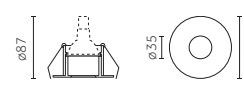
Re Low LED Comfort | Round | LED RETROFIT



COB LED



LED RETROFIT



Code example:
X . **7E31** **B** . **HW** **12**

Accessories: p.334
 Drivers: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

5 W		COB LED	Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	7E31	B 14° Narrow	HW	2700	>90	670	<3	12	
		E 29° Medium	HQ	3000	>90	715	<3	28	
		H 37° Wide	WW	3000	>80	820	<3	31	
		M 64° Verywide	NN	4000	>80	855	<3		
		K - Without optics	LED nominal lumen						

9 W		COB LED	Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	7E32	B 16° Narrow	HW	2700	>90	1160	<3	12	
		E 30° Medium	HQ	3000	>90	1210	<3	28	
		H 41° Wide	WW	3000	>80	1435	<3	31	
		M 70° Verywide	NN	4000	>80	1505	<3		
		K - Without optics	LED nominal lumen						

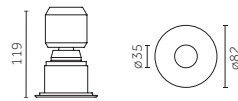
Code example:
0 . **03758.00** **01**
 Transformer: p.335

17 W		LED RETROFIT (Lamp not included)	LED LAMP	Watt	Finishes
0 Not included	03758.00	GUS.3		Maxpower: 17W	10
					28
					21

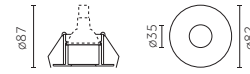
Re Low LED Comfort IP65 | Round | LED RETROFIT



COBLED



LED RETROFIT



Code example:

X . 8E31 . B . HW 12

Accessories: p.334
Drivers: p.334
Finishes: p.324
Photometric data:
www.reggiani.net

5W COBLED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	8E31	B 14° Narrow	HW	2700	>90	670	<3	12
		E 29° Medium	HQ	3000	>90	715	<3	28
		H 37° Wide	WW	3000	>80	820	<3	31
		M 64° Very wide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COBLED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	8E32	B 16° Narrow	HW	2700	>90	1160	<3	12
		E 30° Medium	HQ	3000	>90	1210	<3	28
		H 41° Wide	WW	3000	>80	1435	<3	31
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

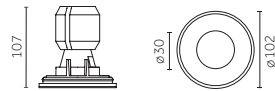
Code example:

0 . 03759.00 01

Transformer: p.335

17W LED RETROFIT (Lamp not included)		LED LAMP	Watt	Finishes
0 Not included	03759.00	GU5.3	Max power: 17W	28
				21

Re Low LED IP65 - IK06 | Round



Code example:

X . 2E31 . B . HW 80

Accessories: p.334
Drivers: p.334
Finishes: p.324
Photometric data:
www.reggiani.net

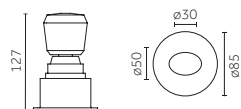
5W COBLED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2E31	B 14° Narrow	HW	2700	>90	670	<3	80
		E 29° Medium	HQ	3000	>90	715	<3	81
		H 37° Wide	WW	3000	>80	820	<3	
		M 64° Very wide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COBLED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2E32	B 16° Narrow	HW	2700	>90	1160	<3	80
		E 30° Medium	HQ	3000	>90	1210	<3	81
		H 41° Wide	WW	3000	>80	1435	<3	
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

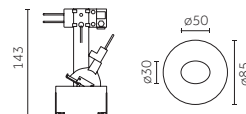
Re Low LED Comfort | Round | LED RETROFIT



COB LED



LED RETROFIT



Code example:
X . 6E31 . B . HW . 05

Accessories: p.334
 Driver: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

5 W COB LED Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	6E31	B 14° Narrow	HW	2700	>90	670	<3	05
		E 29° Medium	HQ	3000	>90	715	<3	12
		H 37° Wide	WW	3000	>80	820	<3	28
		M 64° Verywide	NN	4000	>80	855	<3	31
		K - Without optics	LED nominal lumen					

9 W COB LED Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	6E32	B 16° Narrow	HW	2700	>90	1160	<3	05
		E 30° Medium	HQ	3000	>90	1210	<3	12
		H 41° Wide	WW	3000	>80	1435	<3	28
		M 70° Verywide	NN	4000	>80	1505	<3	31
		K - Without optics	LED nominal lumen					

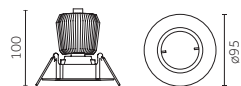
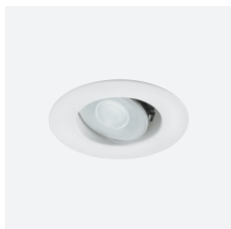
Code example:
0 . 03476.00 . 05

Transformer: p.335

17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
0 Not included	03476.00	GU5.3	Maxpower: 17W	05
				10
				28
				21

Re Low LED | Round



Code example:
X . 1E31 . B . HW . 05

Accessories: p.334
 Drivers: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

5 W COB LED Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1E31	B 14° Narrow	HW	2700	>90	670	<3	05
		E 29° Medium	HQ	3000	>90	715	<3	10
		H 37° Wide	WW	3000	>80	820	<3	12
		M 64° Verywide	NN	4000	>80	855	<3	21
		K - Without optics	LED nominal lumen					28
								31

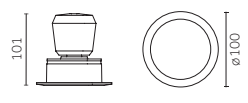
9 W COB LED Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1E32	B 16° Narrow	HW	2700	>90	1160	<3	05
		E 30° Medium	HQ	3000	>90	1210	<3	10
		H 41° Wide	WW	3000	>80	1435	<3	12
		M 70° Verywide	NN	4000	>80	1505	<3	21
		K - Without optics	LED nominal lumen					28
								31

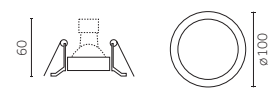
Re Low LED | Round | LED RETROFIT



COBLED



LED RETROFIT



Code example:
X . **5E31** **B** . **HW** **12**

Accessories: p.334
 Drivers: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

5W COBLED Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	5E31	B 14° Narrow	HW	2700	>90	670	<3	12
		E 29° Medium	HQ	3000	>90	715	<3	28
		H 37° Wide	WW	3000	>80	820	<3	31
		M 64° Very wide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COBLED Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	5E32	B 16° Narrow	HW	2700	>90	1160	<3	12
		E 30° Medium	HQ	3000	>90	1210	<3	28
		H 41° Wide	WW	3000	>80	1435	<3	31
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

Code example:
0 . **03760.00** **12**
 Transformer: p.335

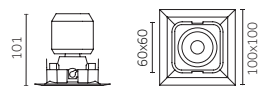
17W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
0 Not included	03760.00	GU5.3	Max power: 17W	10
				28
				21

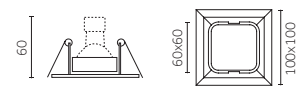
Re Low LED | Square | LED RETROFIT



COBLED



LED RETROFIT



Code example:
X . **4E31** **B** . **HW** **12**

Accessories: p.334
 Drivers: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

5W COBLED Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	4E31	B 14° Narrow	HW	2700	>90	670	<3	12
		E 29° Medium	HQ	3000	>90	715	<3	28
		H 37° Wide	WW	3000	>80	820	<3	31
		M 64° Very wide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COBLED Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	4E32	B 16° Narrow	HW	2700	>90	1160	<3	12
		E 30° Medium	HQ	3000	>90	1210	<3	28
		H 41° Wide	WW	3000	>80	1435	<3	31
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

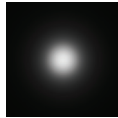
Code example:
0 . **03992.00** **12**
 Transformer: p.335

17W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
0 Not included	03992.00	GU5.3	Max power: 17W	10
				28
				21

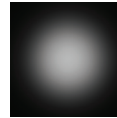
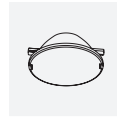
Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



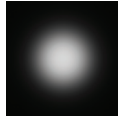
Description
LL1 - Narrow beam/
LL1 - Fascio stretto
(14°-5W/16°-9W)

Code
0.35011.0000



Description
LL1 - Wide beam/
LL1 - Fascio largo
(37°-5W/41°-9W)

Code
0.35013.0000



Description
LL1 - Medium beam/
LL1 - Fascio medio
(29°-5W/30°-9W)

Code
0.35012.0000



Description
LL1 - Very wide beam/
LL1 - Fascio molto largo
(64°-5W/70°-9W)

Code
0.35014.0000

Accessories/ Accessori



Description
Emergency pack/
Gruppo di emergenza

Code
0.35081.0000

Emergency pack including Ni/Cd battery with 1 h back-up/
Gruppo di emergenza con batterie Ni/Cd autonomia 1h



Description
Emergency pack/
Gruppo di emergenza

Code
0.35081.UK00

Emergency pack including Ni/Cd battery with 3 h back-up/
Gruppo di emergenza con batterie Ni/Cd autonomia 3h



Description
Extension lead/
Prolunga

Code
0.35100.0000

Three-metre, two-core cable complete with quick-fit plug and socket/
Cavo bipolare da 3m completo di spina e presa ad innesto rapido

Electrical Devices

Driver/ Alimentazioni

5W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max. distance	Cable section
On/Off	0.30429.0000	7		50 mm	220-240Vac / 50/60Hz	150	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30429.0000	6		53 mm	220-240Vac / 50/60Hz	150	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30429.0000	20		56 mm	100-240Vac 176-280Vcc / 0,50/60Hz	150	Max: 1	20 m	1.5 mm ²
DALI	D.30429.0000	20		53 mm	220-240Vac / 50/60Hz	150	Max: 1	20 m	1.5 mm ²


9W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max. distance	Cable section
On/Off	0.30021.0000	10		51 mm	220-240Vac / 50/60Hz	260	Max: 1	10 m	1.5 mm ²
Phase-cut	T.30021.0000	10		52 mm	220-240Vac / 50/60Hz	260	Max: 1	10 m	1.5 mm ²
Dimm 1-10V	V.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Max: 1	20 m	1.5 mm ²
DALI	D.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Max: 1	20 m	1.5 mm ²

Electrical Devices

Transformer/
Trasformatore

17 W LED RETROFIT

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
On/Off	0.09197.0000	20-70W		49 mm	220/240 V / 50/60Hz	12V -	10 m	1.5 mm ²